Journal of

Embryology and Experimental Morphology

EDITORIAL BOARD

M. ABERCROMBIE (London)

J. D. BOYD (Cambridge)

J. BRACHET (Brussels)

F. W. R. BRAMBELL (Bangor)

H. V. BRØNDSTED (Copenhagen)

A. M. DALCO (Brussels)

J. D. EBERT (Baltimore)

E. FAURÉ-FREMIET (Paris)

HONOR B. FELL (Cambridge)

L. GALLIEN (Paris)

E. HADORN (Zürich)

W. J. HAMILTON (London)

J. HOLTFRETER (Rochester, N.Y.)

s. Hörstadius (Uppsala)

F. E. LEHMANN (Bern)

G. V. LOPASHOV (Moscow)

SIDNIE M. MANTON (London)

P. B. MEDAWAR (London)

D. R. NEWTH (London)

P. D. NIEUWKOOP (Utrecht)

J. PASTEELS (Brussels)

CHR. P. RAVEN (Utrecht)

A. STEFANELLI (Rome)

s. TOIVONEN (Helsinki)

C. H. WADDINGTON (Edinburgh)

M. W. WOERDEMAN (Amsterdam)

ET. C. WOLFF (Paris)

T. YAMADA (Nagoya)

J. Z. YOUNG (London)

S. ZUCKERMAN (Birmingham)

Editor: M. ABERCROMBIE

VOLUME 7



PUBLISHED FOR THE COMPANY OF BIOLOGISTS LIMITED

OXFORD: AT THE CLARENDON PRESS
1959

Contents of Volume 7

Part 1, March 1959

JACOBSON, CO. The Localization of the Presumptive Cerebral Regions in the Neural Plate of the Axolotl Larva	1
HUGHES, A. Studies in Embryonic and Larval Development in Amphibia. I	22
CURRY, G. A. Genetical and Developmental Studies on Droopy-eared Mice	39
BRITT, L. G., and HERRMANN, H. Protein Accumulation in Early Chick Embryos Grown under Different Conditions of Explantation	66
SENGEL, CATHERINE. La région caudale d'une Planaire est-elle capable d'induire la régénération d'un pharynx?	73
OVERTON, JANE. Studies on the Mode of Outgrowth of the Amphibian Pronephric Duct	86
BELLAIRS, RUTH. The Development of the Nervous System in Chick Embryos, studied by Electron Microscopy	94
Part 2, June 1959	
RANZI, SILVIO, and GAVAROSI, GIANNA. Dimensions of the Notochord and Somites in Embryos of <i>Xenopus laevis</i> Treated with Thiocyanate	117
BERGQUIST, HARRY. Experiments on the 'Overgrowth' Phenomenon in the Brain of Chick Embryos	122
HUGHES, ARTHUR. Studies in Embryonic and Larval Development in Amphibia. II	128
NEW, D. A. T. The Adhesive Properties and Expansion of the Chick Blastoderm	146
'ESPINASSE, PAUL G. The Responses of Some Developing Feathers to X-Rays	165
NEYFAKH, A. A. X-ray Inactivation of Nuclei as a Method for Studying their Function in the Early Development of Fishes	173
LANGMAN, JAN. The First Appearance of Specific Antigens during the Induction of the Lens	193
ZWEYMÜLLER, E., WIDDOWSON, E. M., and MCCANCE, R. A. The Passage of Urea and Creatinine across the Placenta of the Pig	203
BARTH, LESTER G., and BARTH, LUCENA JAEGER. Differentiation of Cells of the Rana pipiens Gastrula in Unconditioned Medium	210
MULNARD, JACQUES, AUCLAIR, WALTER, and MARSLAND, DOUGLAS. Meta- chromasia Observed in the Living Eggs of Arbacia punctulata and its Cyto- chemical Analysis	223
WILLIAMS, NORMAN E., and SCHERBAUM, OTTO H. Morphogenetic Events in Normal and Synchronously Dividing Tetrahymena	241
FOX, H. A Study of Environmental Influences on the Size of the Pronephros and Related Structures in <i>Triturus helveticus</i>	257
LANGMAN, JAN. Appearance of Antigens during Development of the Lens	264

Part 3, September 1959

OVERTON, JANE. Mitotic Pattern in the Chick Pronephric Duct	275
HUGHES, A., and NEW, D. Tail Regeneration in the Geckonid Lizard, Sphaero-dactylus	281
MEYER, D. B., and O'RAHILLY, R. The Development of the Cornea in the Chick	303
GOLDSCHMIDT, ELISABETH, and HADORN, E. Host-transplant Interactions in Biosynthesis of <i>Drosophila</i> Pteridines	316
ANCEL, P. Recherches sur les malformations déterminées par le refroidissement temporaire de l'œuf de poule et compatibles avec la vie des Poussins	330
DEHAAN, R. L. The Effects of the Chelating Agent Ethylenediamine Tetra-acetic Acid on Cell Adhesion in the Slime Mould Dictyostelium discoideum	335
RAVEN, CHR. P. The Formation of the Second Maturation Spindle in the Eggs of Succinea, Physa, and Planorbis	344
COHEN, J. The Pigment Cell System in the Light Sussex Fowl	361
SZÉKELY, G. The Apparent 'Corneal Specificity' of Sensory Neurons	375
GALLIEN, L. Recherches sur quelques aspects de l'hétéroploïdie expérimentale chez le Triton <i>Pleurodeles waltlii</i> Michah	380
TERASAKI, P. I. Identification of the Type of Blood-cell Responsible for the Graft-versus-Host Reaction in Chicks	394
TERASAKI, P. I. Tolerance of Skin Grafts produced by Various Adult Cells, Soluble Extracts, and Embryonic Cells	409
EBLING, F. J., and JOHNSON, ELIZABETH. Hair Growth and its Relation to Vascular Supply in Rotated Skin Grafts and Transposed Flaps in the Albino Rat	417
LAUFER, H. Immunochemical Studies of Muscle Proteins in Mature and Regenerating Limbs of the Adult Newt, <i>Triturus viridescens</i>	431
Part 4, December 1959	
VAN ALTEN, PIERSON J., and FENNELL, R. A. The Effects of Chorioallantoic Grafts on the Developing Chick Embryo. I	459
VAN ALTEN, PIERSON J. The Effects of Chorioallantoic Grafts on the Developing Chick Embryo. II	476
GALLERA, J. Le facteur 'temps' dans l'action inductrice du chordo-mésoblaste et l'âge de l'ectoblaste réagissant	487
MUN, A. M., KOSIN, I. L., and SATO, I. Enhancement of Growth of Chick Host Spleens following Chorioallantoic Membrane Grafts of Homologous Tissues	512
JURAND, A. Action of Triethanomelamine (TEM) on Early and Later Stages of Mouse Embryos	526
LALLIER, R. Recherches sur l'animalisation de l'œuf d'Oursin par les ions Zinc	540

LANGMAN, J., and PRESCOTT, JR., B. D. An Immunological Approach to the Problem of Lens Regeneration	549
WILT, FRED H. The Organ Specific Action of Thyroxin in Visual Pigment Differentiation	556
SILVER, P. H. S. Embryonic Growth relative to the Vitelline Membrane, and its Role in Determining the Level of Post-operative Abnormalities, as Measured in the Chick	564
KIM, CHANG-WHAN. The Differentiation Centre Inducing the Development from Larval to Adult Leg in <i>Pieris brassicae</i> (Lepidoptera)	572
OKADA, EIKO, and WADDINGTON, C. H. The Submicroscopic Structure of the Drosophila Egg	583